FORM PTO-1449 (Rev. 7-80) U.S. DEPARTIPED PATENT AND

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

Atty. Docket No. 14453

Sheet

Serial No. 10/665,718

of_

LI	ST O	F PI	RIOR	ARI	CIT	ED E		·		·					
		(U:	5 8 58\	eral s	heets	if ne	APPLICANT Br			rown et al					
				·						FILING DATE 9/22/2003			GROUP		
								U.S	. PATENT DOCUMENT	rs					
EXAMINER INITIAL		DOCUMENT NUMBER							DATE	NAME	CLASS	SUBCLASS FILING DATE IF APPROPRIATE		-	
NAB	AA	5	3	6	4	7	6	7	11/15/94	Flowers &					
NAB	AB	6	0	6	0	2	6	6	05/09/00	Naguires	वी.				
						F	ORE	IGN	PATENT DO	CUMENTS	<u></u>				
			DOCUMENT NUMBER						DATE	COUNTRY	CLASS	SUBCLASS	TRANS	TRANSLATION	
													YES	NO	
NAB	AC	9	3	0	3	0	5_	1	02/18/93	wo					
NAB	8	9	9	3	2	6_	5	5	07/01/99	wo	<u> </u>				
NAB	ΑE	0	0	4	4	1	4	0	01/20/82	EP					
NAB	AF	9	2	1	6	6	4	8	10/01/92	wo]			
					ОТ	HER PF	IOR AF	T (incl	uding Author, Title, Da	te, Perlinent Pages, Etc.					
NAB	Alonso, J.L.; et al. "Quantitative Determination of E. coli and Fecal Coliforms in Water a Chromogenic Medium". J. Envir. Sci. Health A33(6): 1229-1248 (1998).								Water	Using					
	АН		Arkles, B. "Look What You Can Make Out Of Silicones". Chemtech. 13: 542-555 (1983).										83).		
	AJ		D'Auriac, M.B.A.; et al. "Field Evaluation of a Semiautomated Method for Rapid and Simple Analysis of Recreational Water Microbiological Quality". Applied and Environmental Microbiology 66:4401-4407 (2000).										mple		
	2		Davies, C.M.; et al. "Rapid Enzymatic Detection of Faecal Pollution". Wat. Sci. Tech. 34(7-8):169-171 (1996).												
	AK		Davies, C.M.; et al. "Field Evaluation of a Rapid Portable Test for Monitoring Fecal Coliforms in Coastal Waters". <i>Environ. Toxicol.</i> 14: 355-359 (1999).												
	AL		"European School on Sensors for Food Applications", Marciana Marina, Elba Island, 18-29 April 1999, www.inapg.inra.fr/ens_rech/siab/asteq/elba/elba_index												
	AM		Fischer, B.; et al. "A Novel Method for Stereoselective Glucuronidation". J.Org. Chem. 49:4988-4993 (1984).												
NAB	AN		Clir	mpto nical \$ 93).	n, E.\ Samp	W.; e les B	<i>t al.</i> ' lased	'Meth on B	ods for <i>Escher</i> leta-Glucuronic	richia coli Identific lase Detection".	cation in l	Food, Wa Bacter. 74	ter and : 223-23	33	
EXAMINER	/Na	tha	n Bo	wers	/		DAT	E CONS	SIDERED 07/1	1/2006					
EXAMINER: In	itial If re	ferenc	e consi	dered, v	vhather	or not	itation	ls in co	nformance with MPEP	602; Draw line through	citation if not	in conformant	e and not		

0/0/g